

Knollwood Energy of MA LLC P.O. Box 30 Chester, New Jersey 07930

NHPLIC 19JAN 16PM2:55

January 13, 2016

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Dear Ms Howland,

Enclosed please find applications for 12 systems to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506.

Also enclosed are the Simplified Process Interconnection Application and Service Agreement, and the Certificate of Completion.

Electronic versions have been entered into the new online application system under batch number KN16004.

Dan Jean

Peter Mans

Budd Konn

William Mealey

Don Kraemer

Donald Melvin

Donald LaPerle

Bruce Mills

Ray MacDonald

Carrie Nolet/Lucie Swain

Galen Lanpier

Ryan Morency

Please feel free to contact me with any questions or further instructions. Thank you for your consideration,

Linda Modica
New England REC Operations Manager
Knollwood Energy of MA LLC
973.879.7826
linda@knollwoodenergy.com

NH Public Utilities Commission

REC Aggregator Portal

New Users CLICK HERE to setup your account for this form. Creating an account enables you to partially complete the form and return later to finish it or to make changes after the form is submitted. Be sure to create your account BEFORE entering information into the form, or the information will be lost.

| Facility Address |
|---|
| 10 Lilac Ct |
| Facility Town/City |
| Litchfield |
| Facility State |
| NH |
| Facility Zip |
| 03052 |
| Is the facility address the same as the owner's mailing address |
| Yes No |
| Mailing Address |
| |
| Mailing Town/City |
| Moiling State |
| Mailing State |
| Mailing Zip |
| |
| Primary Contact (who should we call with questions) |
| Linda Modica |
| Contact Phone |
| |
| Other Email Address |
| |
| Facility Information |
| Class |
| |
| Utility |
| Eversource |

| Other Utility Name |
|---------------------------------------|
| To obtain a GIS ID contact: |
| James Webb |
| 408 517 2174 |
| jwebb@apx.com |
| GIS ID (include "NON") |
| NON57865 |
| Date of Initial Operation |
| 07/28/2015 |
| Facility Operator Name, if applicable |
| |
| Panel Quantity |
| 45 |
| Panel Make |
| SunEdison |
| Panel Model |
| F270 |
| |
| Panel Rated Output |
| 270 |
| System capacity based on panels |
| 0.1215 |
| Inverter Quantity |
| 45 |
| Inverter Make |
| Enphase Energy |
| Inverter Rated Output |
| 215 |

| Add'l Inverter Quantity |
|--|
| NA |
| Additional Inverter Make |
| None |
| |
| Add'l Inverter Model |
| |
| Rated Output - Primary Inverter |
| 215 |
| Rated Output - Additional Inverter |
| |
| System capacity based on single inverter make |
| 0.10 |
| System capacity based on two inverter types |
| |
| System capacity in mW as stated on the interconnection agreement |
| 10.12 |
| |
| Revenue Grade Meter Make |
| AEE Solar |
| Was this facility installed directly by the customer (no electrician involved)? |
| O Yes |
| No No |
| Electrician Name & Number |
| Brian Pare12245M |
| Other Electrician Name & Number |
| |
| Installation Company |
| SunRay Solar |
| Other Installation Company Name |
| |

| Other Inst. Company Address |
|--|
| |
| Other Inst. Company City |
| |
| Other Inst. Company State |
| |
| Other Inst. Company Zip |
| |
| Independent Monitor Name & Company |
| Paul Button - Energy Audits Unlimited |
| Other Monitor Name and Company |
| |
| Is the installer also the equipment supplier? Yes No |
| Equipment Vendor |
| |
| Please attach your completed interconnection agreement including Exhibit B. |
| https://fs30.formsite.com/jan1947/files/f-5-99-5873899_qyB3eCWQ_N3671_Jean_PVProcessed_Application |
| The project described in this application will meeet the metering requirements of PUC 2506 including: |
| Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independant minitor or a designated representative. |
| A revenue quality meter is used to measure the electricity generated. |
| The facility owner has certified to the independant monitor that the meter operaes according to manufacturing standards. |
| The meter shall be maintained according to the manufacturer's recommendations. |

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-168-5873899_CnDPNA8U_N3671_Jean_PV_-_Certificate_of_Com

Please attach additional document here

https://fs30.formsite.com/jan1947/files/f-5-173-5873899_36hw1wr7_Jean_NHOS.pdf

Aggregator statement of accuracy

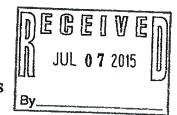
Sign your name using a mouse or, if you are using a touch-screen device, a stylus or other pointer.

Print Name

Linda Modica

Date Signed

01/13/2016



EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Simplified Process Interconnection Application and Service Agreement

| | Eversource Application Project II | D#: N 3671 |
|--|--|--|
| Contact Information: | | |
| The state of the s | and a second | |
| Legal Name and Address of Interconnecting Custor | | |
| Customer or Company Name (print): Daniel Jea | (DENISE) | |
| Contact Person, if Company: | | |
| Mailing Address: 10 Lilac Court | e en e santa e como en esta en esta esta en esta esta esta en el como esta en esta esta en esta esta esta esta | Control of the second |
| City: Litchfield State: | NH Zip C | Code: 03052 |
| Telephone (Daytime): 603-943-8911 | (Evening): | |
| Facsimile Number: | and the second s | lean@raytheon.com |
| | | |
| Alternative Contact Information (e.g., System ins | talistion contractor or coordinating company | if oppositely |
| Name: SunRay Solar, LLC | manage south deroit to cook and and g con than y | , it appropriates. |
| Mailing Address: 124A Hall Street | | 4 |
| City: Concord State: | New Hampshire. | 03301 |
| Telephone (Daytime): 603-225-6001 | | ode: |
| | (Evening): | |
| Facsimile Number: | E-Mail Address: rick@spreadthes | Anshire.com |
| | | |
| Electrical Contractor Contact Information (if app | ropriate): | |
| Name: Brian Pare of SunRay Solar, LLC #12245M | - New Hampshire | 10-10-21 |
| Mailing Address: 124A Half Street | | |
| City Concord State: | New Hempshire Zip C | ode: 03301 |
| Telephone (Daytime): 603-225-6001 | (Evening): | |
| acsimile Number: | E-Mail Address: Brian@spreadthe | esmehine com |
| The state of the s | E-Mail Address: | ACCOUNT OF THE PARTY OF THE PAR |
| 7 784 . C/4 . L | | |
| Carility Site Information: | | |
| acility (Site) Address: 10 Lilac Court | The second designation of the second second | |
| State: State: | NHZip C | ode: 03052 |
| llectric _ | | |
| ervice Company: Eversource Accou | nt Number: 56151926099 Meter | Number: S70926867 |
| eccount and Meter Number: Please consult an actual | Fuercourse electric hill and enter the course | A Association - A Association |
| number on this application. If the facility is to be ins | talled in a new location please amyide the F | recount Number and Meter |
| | in a new specimal breeze broases and f | versource work request mutabe |
| versource Work Request # | | |
| | | 2 9 #50 dt |
| on-Default' Service Customers Only: | 3 8 300 1 1 1 187 | |
| ompetitive Electric | | |
| nergy Supply Company: | Account Number | r |
| Customer's with a Competitive Energy Supply Comp | The state of the s | |
| apply Company.) | | , wen community with their Bherg |

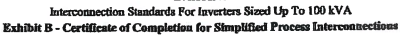
EVERSOURCE

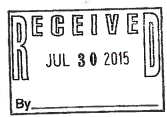
INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Simplified Process Interconnection Application and Service Agreement

| Facility Machine Information: | | | | | |
|---|--|--|---|--|---------------------------|
| Generator/ | Model Nam | ne & | | | |
| Inverter Manufacturer: Enphase | Number: 1 | m215 | | Ouantity: | 45 |
| Nameplate Rating: 215 (kW) | (kVA) | (AC Volts) | Phas | | hree 🗍 |
| Nameplate Rating: The AC Nameplate rating | | | | The second secon | |
| System Design Capacity: 2675/0/2 | (kV | | cup: Yes 🗔 N | io 📰 | Si . |
| System Design Capacity: The system total of | | | | | m this is the |
| sum of the AC nameplate ratings of all invert | ers. | 3 • • • • • • • • • • • • • • • • • • • | | | THE SU CITY |
| Net Metering: If Renewably Fueled, will the | account be Net Meter | red? Yes 🔳 📑 | No 🗌 | | |
| | ating Engine 🔲 | Fuel Cell 🔲 🛮 Tu | rbine Other. | | un in se ^{tt} on |
| Energy Source: Solar Wind Hydr | o Diesel N | latural Gas Pu | cl Oil Other | | |
| 8 E | 100 | | | | |
| Inverter-based Generating Facilities: | | | | | |
| UL 1741 / IEEE 1547.1 Compliant (Refer To Yes No [| Part Puc 906 Compila | nce Path For Inverte | r Units, Part Pue! | 906.01 luverter R | equirements) |
| The standard UL 1741.1 dated May, 2007 or | later, "Inverters Coo- | verters and Control | lery for I lea With | Independent Do | |
| systems, adultases the electrical interconnec | ction design of various | s forms of generating | ng equipment. Ma | env manufacture | ot sanoth ar |
| submit their equipment to a Nationally Recog | mized Testing Labora | tory (NRTL) that w | erifies compliand | ce with III, 174 | 11.1 This |
| term "Listed" is then marked on the equiprovided by the inverter manufacturer des | upment and suppo cribing the inverter | rting documenta 's III. 1741/IEEE 1 | tion. <i>Please inci</i> 1547 I Netina | lade, any docum | entation |
| | | - 02 17 12/12/2001 | JVIII HBIILIG | | |
| External Manual Disconnect Switch: | | | 0.0 | | |
| An External Manual Disconnect Switch shall | be installed in accord: | auce with 'Part Puc ! | 05 Technical Rea | ulrements For | |
| interconnections For Facilities, Pag 905.01 Requ | drements For Disconn | ect Switches and 905 | 5.02 Disconnect Sw | itch.' | |
| Yes No No | | | | | |
| Location of External Manual Disconnect Swit | ch: Located out | side next to me | ter | | |
| | 1500 SI 504 | ti to-m toight. | Mar 14 - Attorner 10 - Ca | and the second second | |
| Project Estimated Install Date: August 20 | 1015 | Project Estimated In | -Service Date: _ | August 201 | 5 |
| | 1.0 | | | 8 9 | |
| Interconnecting Customer Signature: | | | | | |
| I hereby certify that, to the best of my knowled | ige, all of the informa | ation provided in th | is application is tr | ue and I agree to | the <u>Terms</u> |
| and Conditions for Simplified Process Inter | connections attached | l kereto; | | 2 | |
| Carrotte Market | | | | 71 | shir- |
| Customer Signature / 1864 | Title | · Committee of the last of the | | Date: 7/2 | 3/15 |
| Please include a one-line and/ordinee-line di | agram of proposed is | nstallation. Diagra | m must indicate | the generator co | nnection |
| point in relation to the customer service pane returned. | l and the Eversource | meter socket. App | lications without | such a diagram | may be |
| | | | | | |
| 4. | | | | | |
| Annai Tuta a Maria na | For Eversour | ce Use Only | | | |
| Approval to Install Facility: | | | | | |
| nstallation of the Facility is approved continge | ent upon the Terms ar | nd Conditions For S | implified Process | Interconnection | s of this |
| reference, and agreement to any system modi | ifications, if required. | 7.70 | | | |
| Are system modifications required? Yes | No Tobel | Determined [| | | |
| Simolar aller | 1/11 | Are - | ide | 7// | 1. |
| Company Signature: | eru | Title: | HIC | _ Date: | 115 |
| Eversource SPIA rev. 03/14 | | Eller | iale | Page 2 of 4 | Details and |







| Installation Information: Check if owner | r-installed | | |
|--|---------------------|---|--|
| Customer or Company Name (print): Daniel Jean | | | |
| Contact Person, if Company: | | | |
| Mailing Address: 10 Lilac Court | | <u> </u> | |
| City: Litchfield | State: | NH | Zip Code: 03052 |
| Telephone (Daytime): 603-943-8911 | (Givening): | | <u> </u> |
| Facsimile Number: | E-Mail Addre | ss: daniel c J | ean@raytheon.com |
| Facility Information: | ME | TER#S | 70926867 |
| Address of Pacility (if different from above): | | | |
| City: | State: | | Zip Code: |
| Electrical Contractor Contact Information: | | | |
| Electrical Contractor's Name (If appropriate): Brian I | Pare of Sunl | Ray Solar, LLC | |
| Mailing Address: 124A Hall Street | | | |
| City: Concord | State: NH | | _Zip Code: 03301 |
| Talanhama (Davidina), 603-225-6001 | (Evening): | -Anti-Virtual (***) | 1, 4, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, |
| Facsimile Number: | E-Mail Addre | sc. brian@sprea | adthesunshine.com |
| License number: 12245M | · | CAN WELLBRID FARTH | |
| Date of approval to install Facility granted by the Comp | pany: 07-2 | 7-2015 | |
| Eversource Application ID number: #N 3671 | | The control of the second second | |
| Inspection: | | | |
| The system has been installed and inspected in complia | nce with the lo | al Building/Electr | ical Code of: |
| com Interdict NH | County: | Mayst. | The state of the s |
| Signed (Local Electrical Wiring Inspector, or attach sig | en mellione | PARTY CONTRACTOR TO SERVE AND A SERVE AND | |
| Signature: March Light | Caneting Company of | | |
| Name (printed): 16010 Lynch | | | Date: 7/28/15 |
| Customer Certification: | ***** | | 1947 V 2015 |
| I hereby certify that, to the best of my knowledge, all in | | | |
| Completion is true and correct, This system has been in | | | |
| standards. Also, the initial start up test required by Puc | od een pu.cuy .: | en successimily co | mprotest. |
| Customer Signature: | | | |
| As a condition of interconnection yes are required to se | and/fax a copy of | of this form to: | |

Eversource

Distributed Generation 780 North Commercial Street P. O. Box 330, Manchester, NH 03105-0330

Fax No.: (603) 634-2924

New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

| Daniel Jean | |
|---------------------------------------|-------------|
| Printed Name of signature owner | |
| Daniel Jean Daniel Jean (0) 26, 2015) | |
| Signature of system owner | |